UNITED STATES DISTRICT COURT

for the

EASTERN DISTRICT OF TEXAS

))
))
)
Civil Action No.
2;17CV673
)))

SUMMONS IN A CIVIL ACTION

To: (Defendant's name and address)

Sergey Brin 1600 Amprithentre Parkway Mountain View CA 94043

A lawsuit has been filed against you.

Within 21 days after service of this summons on you (not counting the day you received it) — or 60 days if you are the United States or a United States agency, or an officer or employee of the United States described in Fed. R. Civ. P. 12 (a)(2) or (3) — you must serve on the plaintiff an answer to the attached complaint or a motion under Rule 12 of the Federal Rules of Civil Procedure. The answer or motion must be served on the plaintiff or plaintiff's attorney, whose name and address are:

CHRISTOPHER TAKHVAR 1530 LASSATER RD JEFFERSON, TY 75657

If you fail to respond, judgment by default will be entered against you for the relief demanded in the complaint. You also must file your answer or motion with the court.

Dra

		STATES DISTRICT	CLERK OF COURT	
Date:	9/29/17	— WIND THE REPORT OF THE PARTY	Signature of Clerk or Deputy Clerk	

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PROOF OF SERVICE

(This section should not be filed with the court unless required by Fed. R. Civ. P. 4 (1))

was re	This summons for (na eceived by me on (date)	me of individual and title, if any,	Sergey Brin		
	☐ I personally served	I the summons on the indiv	vidual at (place)		
			on (date)	; or	
	☐ I left the summons	at the individual's residen	ce or usual place of abode with (name)		
			person of suitable age and discretion who re		
	on (date)	, and mailed a co	opy to the individual's last known address; or		
		ons on (name of individual)		, who is	
	designated by law to	accept service of process of	on behalf of (name of organization)		
			on (date)	; or	
	☐ I returned the sum	nons unexecuted because		; or	
	☐ Other (specify):				
	My fees are \$	for travel and \$	for services, for a total of \$	0.00	
	I declare under penalty of perjury that this information is true.				
Date:	•				
Date.					
	Server's signature				
			Printed name and title		
			Server's address		

Additional information regarding attempted service, etc:

 $\tilde{n}_{\rm in} = \sqrt{\frac{1}{m^2}} \cdot \epsilon_{\rm in}$